Index to volume 100

Author index

A

Aigase K (see Komori et al). 1991;100:38-46

Alexander RG (see Nevant et al). 1991;100:330-6

Alexander SA. Effects of orthodontic attachments on the gingival health of permanent second molars. 1991;100:337-40

Altuna G, Lewis DW, Chao I, Rourke MA. A statistical assessment of orthodontic practices, product usage, and the development of skin lesions. 1991;100:242-50

Anderson CK (see Gianelly et al). 1991;100:416-20

Anderson DM, Sinclair PM, McBride KM. A clinical evaluation of temporomandibular joint disk plication surgery. 1991;100:156-62

Anderson RS (see Kapila et al). 1991;100:428-35

Arheart KL (see Southard et al). 1991;100:553-61
Athanasiou AE, Toutountzakis N, Mavreas D, Ritzau M, Wenzel A.
Alterations of hyoid bone position and pharyngeal depth and their relationship after surgical correction of mandibular prognathism.

—— (see Gjørup and Athanasiou). 1991;100:312-23 Austin BP (see Kundinger et al). 1991;100:110-5

1991:100:259-65

B

Bagby MD (see Prososki et al). 1991;100:341-8

Baker IM (see McDowell and Baker). 1991;100:370-5

Balkhi K, Fadanelli S, Subtelny JD. Treatment of bilateral cleft lip and palate. 1991;100:297-305 (Case rep.)

Barnwell S (see McCourt et al). 1991;100:47-52

Bednar JR, Gruendeman GW, Sandrik JL. A comparative study of frictional forces between orthodontic brackets and arch wires. 1991;100:513-22

Berglund B. Tax-deferred savings for retirement the easy way: it's as simple as S-E-P. 1991;100:484-6 (Litigation)

Bishara SE, Swift EJ Jr, Chan DCN. Evaluation of fluoride release from an orthodontic bonding system. 1991;100:106-9

Boas MCV (see da Silva et al). 1991;100:171-9 Boffa J (see Gianelly et al). 1991;100:416-20

Bookstein FL, Grayson B, Cutting CB, Kim H-C, McCarthy JG. Landmarks in three dimensions: reconstruction from cephalograms versus direct observation. 1991;100:133-40

Bosshardt-Luehrs CPB, Luder HU. Cartilage matrix production and chondrocyte enlargement as contributors to mandibular condylar growth in monkeys (*Macaca fascicularis*). 1991;100:362-9

Bourauel C (see Vardimon et al). 1991;100:494-512 (Clin. corner)

Bowers SA. The Americans with Disabilities Act. 1991;100:290-2 (Litigation)

—. The Americans with Disabilities Act. 1991;100:388-9 (Litigation)

Brightman LJ, Terezhalmy GT, Greenwell H, Jacobs M, Enlow DH. The effects of a 0.12% chlorhexidine gluconate mouthrinse on orthodontic patients aged 11 through 17 with established gingivitis. 1991:100:324-9

Brown DF, Moerenhout RG. The pain experience and psychological adjustment to orthodontic treatment of preadolescents, adolescents, and adults. 1991;100:349-56

Burstone CJ (see Tanne et al). 1991;100:66-71 Buschang PH (see Nevant et al). 1991;100:330-6

0

Capelozza L (see da Silva et al). 1991;100:171-9

Carlotti AE Jr (see Schendel and Carlotti). 1991;100:197-208

Chan DCN (see Bishara et al). 1991;100:106-9

Chao I (see Altuna et al). 1991;100:242-50

Christensen LV (see Kundinger et al). 1991;100:110-5

Cole RM (see Loochtan and Cole). 1991;100:180-7 (Special article)

Cooley RL (see McCourt et al). 1991;100:47-52 Cunat JJ, Strychalski ID, Warunek SP. The use of silicone elastomeric

positioner-type appliances in space closure: three case reports. 1991;100:306-11 (Case rep.)

Curtis DA, Nielsen I, Kapila S, Miller AJ. Adaptability of the adult primate craniofacial complex to asymmetrical lateral forces. 1991;100:266-73

Cutting CB (see Bookstein et al). 1991;100:133-40

D

Daley TD, Wysocki GP, Mamandras AH. Orthodontic therapy in the patient treated with cyclosporine. 1991;100:537-41

Dalston ET (see Dalston et al). 1991;100:59-65

Dalston RM, Warren DW, Dalston ET. The identification of nasal obstruction through clinical judgments of hyponasality and nasometric assessment of speech acoustics. 1991;100:59-65

Danforth RA, Otis LL, Kipnis V, Ong SH, Voss R. Corrected TMJ tomography: effectiveness of alternatives to SMV tracing. 1991;100:547-52

da Silva OG, Boas MCV, Capelozza L. Rapid maxillary expansion in the primary and mixed dentitions: a cephalometric evaluation. 1991;100:171-9

Deguchi T. Skeletal, dental, and functional effects of headgear-activator therapy on Class II malocclusion in Japanese: a clinical case report. 1991;100:274-85 (Case rep.)

Dhuru VB (see Ostertag et al). 1991;100:251-8

Donegan SJ (see Kundinger et al). 1991;100:110-5

July, pp. 1-98; August, pp. 99-196; September, pp. 197-296; October, pp. 297-392; November, pp. 393-488; December, pp. 489-588.

Douma E, Kuftinec MM, Moshiri F. A comparative study of stability after mandibular advancement surgery. 1991;100:141-55

Drescher D (see Vardimon et al). 1991;100:494-512 (Clin. corner)

Dugoni SA, Lee JS. American Board of Orthodontics case report. 1991;100:99-105 (Case rep.)

Dyer GS, Harris EF, Vaden JL. Age effects on orthodontic treatment: adolescents contrasted with adults. 1991;100:523-

- (see Harris et al). 1991;100:531-6

Enlow DH (see Brightman et al). 1991;100:324-9 Erickson LC (see Prososki et al). 1991;100:341-8

Espeland LV, Stenvik A. Perception of personal dental appearance in young adults: relationship between occlusion, awareness, and satisfaction. 1991;100:234-41

Fadanelli S (see Balkhi et al). 1991;100:297-305 (Case rep.) Felisio A (see Schmid et al). 1991;100:19-34 Ferguson DJ (see Kundinger et al). 1991;100:110-5 - (see Ostertag et al). 1991;100:251-8

Garcia-Godoy F, Hubbard GW, Storey AT. Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets. 1991;100:163-70

Germane N, Lindauer SJ, Rubenstein LK, Revere JH Jr, Isaacson RJ. Increase in arch perimeter due to orthodontic expansion. 1991;100:421-7

(see Merz et al). 1991;100:53-8

Gianelly AA, Anderson CK, Boffa J. Longitudinal evaluation of condylar position in extraction and nonextraction treatment. 1991:100:416-20

Gjørup H, Athanasiou AE. Soft-tissue and dentoskeletal profile changes associated with mandibular setback osteotomy. 1991:100:312-23

Graber TM (see Vardimon et al). 1991;100:494-512 (Clin.

Grayson B (see Bookstein et al). 1991;100:133-40 Greenwell H (see Brightman et al). 1991;100:324-9

Gruendeman GW (see Bednar et al). 1991;100:513-22

Hackett-Renner CA (see Southard et al). 1991;100:553-61

Han UK, Vig KWL, Weintraub JA, Vig PS, Kowalski CJ. Consistency of orthodontic treatment decisions relative to diagnostic records. 1991;100:212-9

Harris AMP (see Rossouw et al). 1991;100:542-6

Harris EF, Dyer GS, Vaden JL. Age effects on orthodontic treatment: skeletodental assessments from the Johnston analysis. 1991:100:531-6

(see Dyer et al). 1991;100:523-30

Hatasaka HH. Oliver W.C. Choy (1924-1991). 1991;100:288-9 (In

Herbosa EG, Rotskoff KS. Condylar osteochondroma manifesting as Class III skeletal dysplasia: diagnosis and surgical approach. 1991;100:472-9 (Case rep.)

Hinkle G (see Nicolay et al). 1991;100:459-64

Hinton RJ. Jaw protruder muscles and condylar cartilage growth in the rat. 1991:100:436-42

Hubbard GW (see Garcia-Godoy et al). 1991;100:163-70

Ichinose M (see Tamari et al). 1991;100:453-8 Inoue Y (see Tanne et al). 1991;100:66-71 Isaacson RJ (see Germane et al). 1991;100:421-7 - (see Merz et al). 1991;100:53-8

Jacobs M (see Brightman et al). 1991;100:324-9

Jerrold L. Treatment for TMD: medical or dental. 1991;100:572-3 (Litigation)

Romeo M. The case of the wrong tooth. 1991;100:376-81 (Special article)

Kapila S, Riechhold GW, Anderson RS, Watanabe LG. Effects of clinical recycling on mechanical properties of nickel-titanium alloy wires. 1991;100:428-35

- (see Curtis et al). 1991;100:266-73

Karpac J (see Pandis et al), 1991:100:116-22

Khalifa ER (see Nicolay et al). 1991;100:459-64

Kim H-C (see Bookstein et al). 1991;100:133-40

Kipnis V (see Danforth et al). 1991;100:547-52

Komori E, Sagara N, Aigase K. A method for evaluating skeletal relapsing force during maxillomandibular fixation after orthognathic surgery: a preliminary report. 1991;100:38-

Kowalski CJ (see Han et al). 1991;100:212-9

Kuftinec MM (see Douma et al). 1991;100:141-55

Kundinger KK, Austin BP, Christensen LV, Donegan SJ, Ferguson DJ. An evaluation of temporomandibular joints and jaw muscles after orthodontic treatment involving premolar extractions. 1991;100:110-5

Lancour M (see Nicolay et al). 1991;100:459-64 Lanese R (see Nicolay et al). 1991;100:459-64 Lee JS (see Dugoni and Lee). 1991;100:99-105 (Case rep.) Lewis DW (see Altuna et al). 1991;100:242-50 Lindauer SJ (see Germane et al). 1991;100:421-7 Linder-Aronson S (see Woodside et al). 1991;100:1-18 Lombard CJ (see Rossouw et al). 1991;100:542-6 Loochtan RM, Cole RM. Adolescent suicide in orthodontics: results of a survey. 1991;100:180-7 (Special article) Lu TC (see Wang and Lu). 1991;100:72-9

Luder HU (see Bosshardt-Luehrs and Luder). 1991;100:362-9 Lundstrom A (see Woodside et al). 1991;100:1-18

Machen DE. Oral hygiene assessment: plaque accumulation, gingival inflammation, decalcification, and caries. 1991;100:93-4 (Legal aspects)

The patient requiring antibiotic prophylaxis. 1991;100:190-1 (Legal aspects)

Mamandras AH (see Daley et al). 1991;100:537-41

Mavreas D (see Athanasiou et al). 1991;100:259-65

McBride KM (see Anderson et al). 1991;100:156-62

McCarthy JG (see Bookstein et al). 1991;100;133-40

McCourt JW, Cooley RL, Barnwell S. Bond strength of light-cure

fluoride-releasing base-liners as orthodontic bracket adhesives. 1991;100:47-52

McDowell EH, Baker IM. The skeletodental adaptations in deep bite correction. 1991;100:370-5

McWilliam J (see Woodside et al). 1991;100:1-18

Merz ML, Isaacson RJ, Germane N, Rubenstein LK. Tooth diameters and arch perimeters in a black and a white population. 1991;100:53-8

Meyer RA Jr (see Ostertag et al). 1991;100:251-8

Miller AJ (see Curtis et al). 1991;100:266-73

Mjör IA (see Thordarson et al). 1991;100:123-32

Moerenhout RG (see Brown and Moerenhout). 1991;100:349-

Mongini F (see Schmid et al). 1991:100:19-34

Moore RN. A reviewer's lament. 1991;100:480-1 (Guest editorial) Moshiri F (see Douma et al). 1991;100:141-55

N

Nagataki T (see Tanne et al). 1991;100:66-71

Nakata S (see Tamari et al). 1991;100:453-8

Nanda RS (see Woods and Nanda). 1991;100:393-400

--- (see Yamaguchi and Nanda). 1991;100:443-52

Nevant CT, Buschang PH, Alexander RG, Steffen JM. Lip bumper therapy for gaining arch length. 1991;100:330-6

Nicolay OF, Khalifa ER, Lancour M, Hinkle G, Lanese R. **"Tc-Medronate uptake in the temporomandibular joints of young rats treated with a mandibular hyperpropulsor. 1991;100:459-64

Nielsen I (see Curtis et al). 1991;100:266-73

0

Øgaard B (see Rezk-Lega and Øgaard). 1991;100:357-61

Ong SH (see Danforth et al). 1991;100:547-52

Ostertag AJ, Dhuru VB, Ferguson DJ, Meyer RA Jr. Shear, torsional, and tensile bond strengths of ceramic brackets using three adhesive filler concentrations. 1991;100:251-8

Otis LL (see Danforth et al). 1991;100:547-52

P

Pancherz H. The nature of Class II relapse after Herbst appliance treatment: a cephalometric long-term investigation. 1991;100:220-

Pandis N, Karpac J, Trevino R, Williams B. A radiographic study of condyle position at various depths of cut in dry skulls with axially corrected tomograms. 1991;100:116-22

Prososki RR, Bagby MD, Erickson LC. Static frictional forces and surface roughness of nickel-titanium arch wires. 1991;100: 341-8

Pullinger AG, Seligman DA. Overbite and overjet characteristics of refined diagnostic groups of temporomandibular disorder patients. 1991;100:401-15

R

Revere JH Jr (see Germane et al). 1991;100:421-7

Rezk-Lega F, Øgaard B. Tensile bond force of glass ionomer cements in direct bonding of orthodontic brackets: an in vitro comparative study. 1991;100:357-61

Riechhold GW (see Kapila et al). 1991;100:428-35

Ritzau M (see Athanasiou et al). 1991;100:259-65

Rocke RT. An American Board of Orthodontics case report. 1991;100:84-90 (Case rep.)

Romeo M (see Jerrold and Romeo). 1991;100:376-81 (Special article)

Root TL. Level anchorage system treatment of Class III malocclusions. 1991;100:562-71 (Case rep.)

Rosenbloom RG, Tinanoff N. Salivary Streptococcus mutans levels in patients before, during, and after orthodontic treatment. 1991;100:35-7

Rossouw PE, Lombard CJ, Harris AMP. The frontal sinus and mandibular growth prediction. 1991;100:542-6

Rotskoff KS (see Herbosa and Rotskoff). 1991;100:472-9 (Case rep.)

Rourke MA (see Altuna et al). 1991;100:242-50

Rubenstein LK (see Germane et al). 1991;100:421-7

--- (see Merz et al). 1991;100:53-8

Rudolph DJ (see Sinclair and Rudolph). 1991;100:465-71 (Special article)

S

Sagara N (see Komori et al). 1991;100:38-46

Sakuda M (see Tanne et al). 1991;100:66-71

Sandler JP. An attractive solution to unerupted teeth. 1991;100:489-93 (Clin. corner)

Sandrik JL (see Bednar et al). 1991;100:513-22

Schendel SA, Carlotti AE Jr. Nasal considerations in orthognathic surgery. 1991;100:197-208

Schmid W, Mongini F, Felisio A. A computer-based assessment of structural and displacement asymmetries of the mandible. 1991;100:19-34

Selfridge GD. Earl E. Shepard (1908-1991). 1991;100:286-8 (In memoriam)

Seligman DA (see Pullinger and Seligman). 1991;100:401-15

Shepard EE. What manner of men were these. 1991;100:80-3

Shimizu K (see Tamari et al). 1991;100:453-8

Sinclair PM, Rudolph DJ. Orthodontic graduate education survey— 1983-1989. 1991;100:465-71 (Special article)

--- (see Anderson et al). 1991;100:156-62

Southard KA, Tolley EA, Arheart KL, Hackett-Renner CA, Southard TE. Application of the Million Adolescent Personality Inventory in evaluating orthodontic compliance. 1991;100:553-61

Southard TE (see Southard et al). 1991;100:553-61

Steffen JM (see Nevant et al). 1991;100:330-6

Stenvik A (see Espeland and Stenvik). 1991;100:234-41

Storey AT (see Garcia-Godoy et al). 1991;100:163-70

Strychalski ID (see Cunat et al). 1991;100:306-11 (Case rep.)

Subtelny JD (see Balkhi et al). 1991;100:297-305 (Case rep.)

Swift EJ Jr (see Bishara et al). 1991;100:106-9

T

Takahama Y. Kenji Shimizu (1939-1991). 1991;100:188 (In memoriam)

---- (see Tamari et al). 1991;100:453-8

Tamari K, Shimizu K, Ichinose M, Nakata S, Takahama Y. Relationship between tongue volume and lower dental arch sizes. 1991;100:453-8

Tanne K, Nagataki T, Inoue Y, Sakuda M, Burstone CJ. Patterns of initial tooth displacements associated with various root lengths and alveolar bone heights. 1991;100:66-71

Tarng TH (see Wang and Tarng). 1991;100:209-11

Terezhalmy GT (see Brightman et al). 1991;100:324-9

Thordarson A, Zachrisson BU, Mjör IA. Remodeling of canines to the shape of lateral incisors by grinding: a long-term clinical and radiographic evaluation. 1991;100:123-32

Tinanoff N (see Rosenbloom and Tinanoff). 1991;100:35-7

Tolley EA (see Southard et al). 1991;100:553-61

Toutountzakis N (see Athanasiou et al). 1991;100:259-65 Trevino R (see Pandis et al). 1991;100:116-22

V

Vaden JL (see Dyer et al). 1991;100:523-30

--- (see Harris et al). 1991;100:531-6

Vardimon AD, Graber TM, Drescher D, Bourauel C. Rare earth magnets and impaction. 1991;100:494-512 (Clin. corner)

Viazis AD. The Triple-Loop Corrector (TLC): a new thumbsucking habit control appliance. 1991;100:91-2 (Clin. corner)

Vig KWL (see Han et al). 1991;100:212-9

Vig PS (see Han et al). 1991;100:212-9

Voss R (see Danforth et al). 1991;100:547-52

W

Wang WN, Lu TC. Bond strength with various etching times on young permanent teeth. 1991;100:72-9

——, Tarng TH. Evaluation of the sealant in orthodontic bonding. 1991:100:209-11 Warren DW (see Dalston et al). 1991;100:59-65

Warunek SP (see Cunat et al). 1991;100:306-11 (Case rep.)

Watanabe LG (see Kapila et al). 1991;100:428-35

Weintraub JA (see Han et al). 1991;100:212-9.

Wenzel A (see Athanasiou et al). 1991;100:259-65 Williams B (see Pandis et al). 1991;100:116-22

Woods MG, Nanda RS. Intrusion of posterior teeth with magnets: an experiment in nongrowing baboons. 1991;100:393-400

Woodside DG, Linder-Aronson S, Lundstrom A, McWilliam J. Mandibular and maxillary growth after changed mode of breathing. 1991:100:1-18

Wysocki GP (see Daley et al). 1991;100:537-41

Y

Yamaguchi K, Nanda RS. The effects of extraction and nonextraction treatment on the mandibular position. 1991;100:443-52

Z

Zachrisson BU (see Thordarson et al). 1991;100:123-32

Subject index

A

Abnormalities

Nasal considerations in orthognathic surgery (Schendel and Carlotti). 1991;100:197-208

Treatment of bilateral cleft lip and palate (Balkhi et al). 1991;100:297-305 (Case rep.)

Abstracts

Abstracts. 1991;100:95-7, 192-5, 293-5, 380-1

Acid etching

Bond strength with various etching times on young permanent teeth (Wang and Lu). 1991;100:72-9

Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets (Garcia-Godoy et al). 1991;100:163-70

Adaptation, physiological

Adaptability of the adult primate craniofacial complex to asymmetrical lateral forces (Curtis et al). 1991;100:266-73

The skeletodental adaptations in deep bite correction (McDowell and Baker). 1991;100:370-5

Adaptation, psychological

The pain experience and psychological adjustment to orthodontic treatment of preadolescents, adolescents, and adults (Brown and Moerenhout). 1991;100:349-56

Adenoidectomy

Mandibular and maxillary growth after changed mode of breathing (Woodside et al). 1991;100:1-18

Adhesives

Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100:47-52

Evaluation of fluoride release from an orthodontic bonding system (Bishara et al). 1991;100:106-9

Shear, torsional, and tensile bond strengths of ceramic brackets using three adhesive filler concentrations (Ostertag et al). 1991;100:251-8

Adolescent behavior

Adolescent suicide in orthodontics: results of a survey (Loochtan and Cole). 1991;100:180-7 (Special article)

Application of the Million Adolescent Personality Inventory in evaluating orthodontic compliance (Southard et al). 1991;100:553-61

Age factors

Age effects on orthodontic treatment: adolescents contrasted with adults (Dyer et al). 1991;100:523-30

Age effects on orthodontic treatment: skeletodental assessments from the Johnston analysis (Harris et al). 1991;100:531-6

Alloys

Effects of clinical recycling on mechanical properties of nickeltitanium alloy wires (Kapila et al). 1991;100:428-35

Static frictional forces and surface roughness of nickel-titanium arch wires (Prososki et al). 1991;100:341-8

Alveolar process

Patterns of initial tooth displacements associated with various root lengths and alveolar bone heights (Tanne et al). 1991;100:66-71

American Board of Orthodontics

American Board of Orthodontics. 1991;100:482-3

Highlights from 91st annual session in Seattle, Wash. 1991;100:384-7

What manner of men were these. 1991;100:80-3

Americans with Disabilities Act

The Americans with Disabilities Act (Bowers). 1991;100:290-2 (Litigation)

The Americans with Disabilities Act (Bowers). 1991;100:388-9 (Litigation)

Antibiotics

The patient requiring antibiotic prophylaxis (Machen). 1991;100:190-1 (Legal aspects)

July, pp. 1-98; August, pp. 99-196; September, pp. 197-296; October, pp. 297-392; November, pp. 393-488; December, pp. 489-588.

Arch

- Increase in arch perimeter due to orthodontic expansion (Germane et al). 1991;100:421-7
- Lip bumper therapy for gaining arch length (Nevant et al). 1991;100:330-6
- Relationship between tongue volume and lower dental arch sizes (Tamari et al). 1991;100:453-8
- Tooth diameters and arch perimeters in a black and a white population (Merz et al). 1991;100:53-8

Arch wires; see Orthodontic wires

п

Bacterial endocarditis; see Endocarditis, bacterial

Baker, Charles R.

What manner of men were these (Shepard). 1991;100:80-3

Begg technique

An American Board of Orthodontics case report (Rocke). 1991;100:84-90 (Case rep.)

Black

Tooth diameters and arch perimeters in a black and a white population (Merz et al). 1991;100:53-8

Bonding

- Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100:47-52
- Bond strength with various etching times on young permanent teeth (Wang and Lu). 1991;100:72-9
- Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets (Garcia-Godoy et al). 1991:100:163-70
- Evaluation of fluoride release from an orthodontic bonding system (Bishara et al). 1991;100:106-9
- Evaluation of the sealant in orthodontic bonding (Wang and Tarng). 1991:100:209-11
- Shear, torsional, and tensile bond strengths of ceramic brackets using three adhesive filler concentrations (Ostertag et al). 1991;100:251-8
- A statistical assessment of orthodontic practices, product usage, and the development of skin lesions (Altuna et al). 1991;100:242-50

Bone resorption

Patterns of initial tooth displacements associated with various root lengths and alveolar bone heights (Tanne et al). 1991;100:66-71

Braces; see Orthodontic appliances

Brackets; see Orthodontic appliances

Breathing, mouth; see Mouth breathing

2

Canine tooti

Remodeling of canines to the shape of lateral incisors by grinding: a long-term clinical and radiographic evaluation (Thordarson et al). 1991;100:123-32

Caries

Oral hygiene assessment: plaque accumulation, gingival inflammation, decalcification, and caries (Machen). 1991;100:93-4 (Legal aspects)

Cartilage

- Cartilage matrix production and chondrocyte enlargement as contributors to mandibular condylar growth in monkeys (Macaca fascicularis) (Bosshardt-Luehrs and Luder). 1991;100:362-9
- Jaw protruder muscles and condylar cartilage growth in the rat (Hinton). 1991;100:436-42

Case reports

Case reports. 1991;100:84-90, 99-105, 274-85, 297-311, 472-9, 562-71

Casto, Frank M.

What manner of men were these (Shepard). 1991;100:80-3

Cemen

- Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100:47-52
- Bond strength with various etching times on young permanent teeth (Wang and Lu). 1991;100:72-9
- Effects of orthodontic attachments on the gingival health of permanent second molars (Alexander). 1991;100:337-40
- Tensile bond force of glass ionomer cements in direct bonding of orthodontic brackets: an in vitro comparative study (Rezk-Lega and Øgaard). 1991;100:357-61

Centric occlusion; see Dental occlusion, centric

Cephalometry

- Landmarks in three dimensions: reconstruction from cephalograms versus direct observation (Bookstein et al). 1991;100: 133-40
- Rapid maxillary expansion in the primary and mixed dentitions: a cephalometric evaluation (da Silva et al). 1991;100:171-9

Ceramics

- A comparative study of frictional forces between orthodontic brackets and arch wires (Bednar et al). 1991;100:513-22
- Shear, torsional, and tensile bond strengths of ceramic brackets using three adhesive filler concentrations (Ostertag et al). 1991:100:251-8

Chlorhexidine

The effects of a 0.12% chlorhexidine gluconate mouthrinse on orthodontic patients aged 11 through 17 with established gingivitis (Brightman et al). 1991;100:324-9

Chondrocytes

Cartilage matrix production and chondrocyte enlargement as contributors to mandibular condylar growth in monkeys (Macaca fascicularis) (Bosshardt-Luehrs and Luder). 1991;100:362-9

Cleft lin

Treatment of bilateral cleft lip and palate (Balkhi et al). 1991;100:297-305 (Case rep.)

Cleft palat

Treatment of bilateral cleft lip and palate (Balkhi et al). 1991;100:297-305 (Case rep.)

Clinicians' corner

Clinicians' corner. 1991;100:91-2, 489-512

Compliance; see Patient compliance

Computer-assisted assessment; see Image processing, computerassisted

Crosby, Albert W.

What manner of men were these (Shepard). 1991;100:80-3

Crowding; see Malocclusion

Cyclosporins

Orthodontic therapy in the patient treated with cyclosporine (Daley et al). 1991;100:537-41

D

Decalcification

- Evaluation of fluoride release from an orthodontic bonding system (Bishara et al). 1991;100:106-9
- Oral hygiene assessment: plaque accumulation, gingival inflammation, decalcification, and caries (Machen). 1991;100:93-4 (Legal aspects)

Decision making

Consistency of orthodontic treatment decisions relative to diagnostic records (Han et al). 1991;100:212-9

Dental occlusion, centric

Longitudinal evaluation of condylar position in extraction and nonextraction treatment (Gianelly et al). 1991;100:416-20

Dental records

The case of the wrong tooth (Jerrold and Romeo). 1991;100:376-81 (Special article)

Consistency of orthodontic treatment decisions relative to diagnostic records (Han et al). 1991;100:212-9

Dermatitis, occupational; see Occupational dermatitis

De Vries, Bernard D.

What manner of men were these (Shepard). 1991;100:80-3

Dewey, Martin

What manner of men were these (Shepard). 1991;100:80-3

Disability, physical; see Handicapped

E

Education, dental, graduate

Orthodontic graduate education survey — 1983-1989 (Sinclair and Rudolph). 1991;100:465-71 (Special article)

Ename

Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets (Garcia-Godoy et al). 1991;100:163-70

Endocarditis, bacterial

The patient requiring antibiotic prophylaxis (Machen). 1991;100:190-1 (Legal aspects)

Esthetics

Nasal considerations in orthognathic surgery (Schendel and Carlotti). 1991;100:197-208

Perception of personal dental appearance in young adults: relationship between occlusion, awareness, and satisfaction (Espeland and Stenvik). 1991;100:234-41

Etching; see Acid etching

Extraction; see Tooth extraction

Extraoral traction devices

Skeletal, dental, and functional effects of headgear-activator therapy on Class II malocclusion in Japanese: a clinical case report (Deguchi). 1991;100:274-85 (Case rep.)

1

Facial asymmetry

A computer-based assessment of structural and displacement asymmetries of the mandible (Schmid et al). 1991;100:19-34

Facial profile

Soft-tissue and dentoskeletal profile changes associated with mandibular setback osteotomy (Gjørup and Athanasiou). 1991;100:312-23

Fingersucking

The Triple-Loop Corrector (TLC): a new thumbsucking habit control appliance (Viazis). 1991;100:91-2 (Clin. corner)

Fluorides

Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100:47-52

Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets (Garcia-Godoy et al). 1991:100:163-70

Evaluation of fluoride release from an orthodontic bonding system (Bishara et al). 1991;100:106-9

Frictional force; see Tooth movement, minor

Frontal sinus

The frontal sinus and mandibular growth prediction (Rossouw et al). 1991;100:542-6

G

Gels

Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets (Garcia-Godoy et al). 1991:100:163-70

Gingiva

Effects of orthodontic attachments on the gingival health of permanent second molars (Alexander). 1991;100:337-40

Oral hygiene assessment: plaque accumulation, gingival inflammation, decalcification, and caries (Machen). 1991;100:93-4 (Legal aspects)

Gingival hyperplasia

Orthodontic therapy in the patient treated with cyclosporine (Daley et al). 1991;100:537-41

Gingivitis

The effects of a 0.12% chlorhexidine gluconate mouthrinse on orthodontic patients aged 11 through 17 with established gingivitis (Brightman et al). 1991;100:324-9

Glass ionomer cements

Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100: 47-52

Tensile bond force of glass ionomer cements in direct bonding of orthodontic brackets: an in vitro comparative study (Rezk-Lega and Øgaard). 1991;100:357-61

Graduate dental education; see Education, dental, graduate Gray, B. Frank

What manner of men were these (Shepard). 1991;100:80-3

Growth

Cartilage matrix production and chondrocyte enlargement as contributors to mandibular condylar growth in monkeys (Macaca fascicularis) (Bosshardt-Luehrs and Luder). 1991; 100:362-9

The frontal sinus and mandibular growth prediction (Rossouw et al). 1991;100:542-6

Jaw protruder muscles and condylar cartilage growth in the rat (Hinton). 1991;100:436-42

Mandibular and maxillary growth after changed mode of breathing (Woodside et al). 1991;100:1-18

Guest editorials

Guest editorials. 1991;100:480-1

H

Habits

The Triple-Loop Corrector (TLC): a new thumbsucking habit control appliance (Viazis). 1991;100:91-2 (Clin. corner)

Handicapped

The Americans with Disabilities Act (Bowers). 1991;100:290-2 (Litigation)

The Americans with Disabilities Act (Bowers). 1991;100:388-9 (Litigation)

Headgear; see Extraoral traction devices

Hoffman, Abram

What manner of men were these (Shepard). 1991;100:80-3

Hyoid bone

Alterations of hyoid bone position and pharyngeal depth and their

relationship after surgical correction of mandibular prognathism (Athanasiou et al). 1991;100:259-65

1

Image processing, computer-assisted

A computer-based assessment of structural and displacement asymmetries of the mandible (Schmid et al). 1991;100:19-34

Impacted tooth; see Tooth, impacted

In memoriam

Earl E. Shepard (1908-1991) (Selfridge). 1991;100:286-8 Kenji Shimizu (1939-1991) (Takahama). 1991;100:188 Oliver W.C. Choy (1924-1991) (Hatasaka). 1991;100:288-9 Suzanne Rothenberg (1918-1991). 1991;100:188-9

Incisor

Remodeling of canines to the shape of lateral incisors by grinding: a long-term clinical and radiographic evaluation (Thordarson et al). 1991:100:123-32

Income

Tax-deferred savings for retirement the easy way: it's as simple as S-E-P (Berglund). 1991;100:484-6 (Litigation)

0

Jaw

An evaluation of temporomandibular joints and jaw muscles after orthodontic treatment involving premolar extractions (Kundinger et al). 1991;100:110-5

Jaw protruder muscles and condylar cartilage growth in the rat (Hinton). 1991;100:436-42

K

Kelsey, Harry E.

What manner of men were these (Shepard). 1991;100:80-3

Ketcham, Albert H.

What manner of men were these (Shepard). 1991;100:80-3

L

Legal aspects of orthodontic practice

Legal aspects of orthodontic practice: risk management concepts. 1991;100:93-4

Lip

Nasal considerations in orthognathic surgery (Schendel and Carlotti). 1991;100:197-208

Lip bumper; see Orthodontic appliances, removable Litigation and legislation update

Litigation and legislation update. 1991;100:290-2, 388-9, 484-6, 572-3

Lourie, Lloyd S.

What manner of men were these (Shepard). 1991;100:80-3

N

Magnetics

An attractive solution to unerupted teeth (Sandler). 1991;100:489-93 (Clin. corner)

Intrusion of posterior teeth with magnets: an experiment in nongrowing baboons (Woods and Nanda). 1991;100:393-400

Rare earth magnets and impaction (Vardimon et al). 1991;100:494-512 (Clin. corner)

Malocelusion

Increase in arch perimeter due to orthodontic expansion (Germane et al). 1991;100:421-7

Intrusion of posterior teeth with magnets: an experiment in nongrowing baboons (Woods and Nanda). 1991;100:393-400 Lip bumper therapy for gaining arch length (Nevant et al). 1991:100:330-6

Malocclusion, Angle Class I

American Board of Orthodontics case report (Dugoni and Lee). 1991;100:99-105 (Case rep.)

The frontal sinus and mandibular growth prediction (Rossouw et al). 1991;100:542-6

Malocclusion, Angle Class II

Age effects on orthodontic treatment: adolescents contrasted with adults (Dyer et al). 1991;100:523-30

Age effects on orthodontic treatment: skeletodental assessments from the Johnston analysis (Harris et al). 1991;100:531-6

An American Board of Orthodontics case report (Rocke). 1991;100:84-90 (Case rep.)

Consistency of orthodontic treatment decisions relative to diagnostic records (Han et al). 1991;100:212-9

The nature of Class II relapse after Herbst appliance treatment: a cephalometric long-term investigation (Pancherz). 1991;100:220-33

Overbite and overjet characteristics of refined diagnostic groups of temporomandibular disorder patients (Pullinger and Seligman). 1991;100:401-15

Skeletal, dental, and functional effects of headgear-activator therapy on Class II malocclusion in Japanese: a clinical case report (Deguchi). 1991;100:274-85 (Case rep.)

Malocclusion, Angle Class III

Condylar osteochondroma manifesting as Class III skeletal dysplasia: diagnosis and surgical approach (Herbosa and Rotskoff). 1991;100:472-9 (Case rep.)

The frontal sinus and mandibular growth prediction (Rossouw et al). 1991;100:542-6

Level anchorage system treatment of Class III malocclusions (Root). 1991;100:562-71 (Case rep.)

Malpractice

The case of the wrong tooth (Jerrold and Romeo). 1991;100:376-81 (Special article)

Oral hygiene assessment: plaque accumulation, gingival inflammation, decalcification, and caries (Machen). 1991;100:93-4 (Legal aspects)

The patient requiring antibiotic prophylaxis (Machen). 1991;100:190-1 (Legal aspects)

Treatment for TMD: medical or dental (Jerrold). 1991;100:572-3 (Litigation)

Mandible

Adaptability of the adult primate craniofacial complex to asymmetrical lateral forces (Curtis et al). 1991;100:266-73

A comparative study of stability after mandibular advancement surgery (Douma et al). 1991;100:141-55

A computer-based assessment of structural and displacement asymmetries of the mandible (Schmid et al). 1991;100:19-34

The effects of extraction and nonextraction treatment on the mandibular position (Yamaguchi and Nanda). 1991;100:443-52

The frontal sinus and mandibular growth prediction (Rossouw et al). 1991;100:542-6

Landmarks in three dimensions: reconstruction from cephalograms versus direct observation (Bookstein et al). 1991;100:133-40

Mandibular and maxillary growth after changed mode of breathing (Woodside et al). 1991;100:1-18

Soft-tissue and dentoskeletal profile changes associated with mandibular setback osteotomy (Gjørup and Athanasiou). 1991;100:312-23

Mandibular condyle

- Cartilage matrix production and chondrocyte enlargement as contributors to mandibular condylar growth in monkeys (Macaca fascicularis) (Bosshardt-Luehrs and Luder). 1991;100:362-9
- Jaw protruder muscles and condylar cartilage growth in the rat (Hinton). 1991;100:436-42
- Longitudinal evaluation of condylar position in extraction and nonextraction treatment (Gianelly et al). 1991;100:416-20
- A radiographic study of condyle position at various depths of cut in dry skulls with axially corrected tomograms (Pandis et al). 1991;100:116-22

Mandibular neoplasms

Condylar osteochondroma manifesting as Class III skeletal dysplasia: diagnosis and surgical approach (Herbosa and Rotskoff). 1991;100:472-9 (Case rep.)

Masseter muscle

Jaw protruder muscles and condylar cartilage growth in the rat (Hinton). 1991;100:436-42

Maxilla

- Mandibular and maxillary growth after changed mode of breathing (Woodside et al). 1991;100:1-18
- Rapid maxillary expansion in the primary and mixed dentitions: a cephalometric evaluation (da Silva et al). 1991;100:171-9

Methacrylates

Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100:47-52

Molar

Effects of orthodontic attachments on the gingival health of permanent second molars (Alexander). 1991;100:337-40

Mouth breathing

Mandibular and maxillary growth after changed mode of breathing (Woodside et al). 1991;100:1-18

Mouthwashes

The effects of a 0.12% chlorhexidine gluconate mouthrinse on orthodontic patients aged 11 through 17 with established gingivitis (Brightman et al). 1991;100:324-9

N

Nasal obstruction

- The identification of nasal obstruction through clinical judgments of hyponasality and nasometric assessment of speech acoustics (Dalston et al). 1991;100:59-65
- Mandibular and maxillary growth after changed mode of breathing (Woodside et al). 1991;100:1-18

Nickel

- Effects of clinical recycling on mechanical properties of nickeltitanium alloy wires (Kapila et al). 1991;100:428-35
- Static frictional forces and surface roughness of nickel-titanium arch wires (Prososki et al). 1991;100:341-8

None

Nasal considerations in orthognathic surgery (Schendel and Carlotti). 1991;100:197-208

0

Occlusion

Perception of personal dental appearance in young adults: relationship between occlusion, awareness, and satisfaction (Espeland and Stenvik). 1991;100:234-41

Occulsion, centric; see Dental occlusion, centric

Occupational dermatitis

A statistical assessment of orthodontic practices, product usage,

and the development of skin lesions (Altuna et al). 1991:100:242-50

Oliver, Oren A.

What manner of men were these (Shepard). 1991;100:80-3

Open bite; see Malocclusion

Oral hygiene

Oral hygiene assessment: plaque accumulation, gingival inflammation, decalcification, and caries (Machen). 1991;100:93-4 (Legal aspects)

Orthodontic appliances

- Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100:47-52
- A comparative study of frictional forces between orthodontic brackets and arch wires (Bednar et al). 1991;100:513-22
- Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets (Garcia-Godoy et al). 1991;100:163-70
- Effects of orthodontic attachments on the gingival health of permanent second molars (Alexander), 1991;100:337-40
- A method for evaluating skeletal relapsing force during maxillomandibular fixation after orthognathic surgery: a preliminary report (Komori et al). 1991;100:38-46
- The nature of Class II relapse after Herbst appliance treatment: a cephalometric long-term investigation (Pancherz). 1991;100:220-33
- The pain experience and psychological adjustment to orthodontic treatment of preadolescents, adolescents, and adults (Brown and Moerenhout). 1991;100:349-56
- Rapid maxillary expansion in the primary and mixed dentitions: a cephalometric evaluation (da Silva et al). 1991;100:171-9
- Shear, torsional, and tensile bond strengths of ceramic brackets using three adhesive filler concentrations (Ostertag et al). 1991:100:251-8
- 99wTc-Medronate uptake in the temporomandibular joints of young rats treated with a mandibular hyperpropulsor (Nicolay et al). 1991:100:459-64
- Tensile bond force of glass ionomer cements in direct bonding of orthodontic brackets: an in vitro comparative study (Rezk-Lega and Øgaard), 1991;100:357-61
- The use of silicone elastomeric positioner-type appliances in space closure: three case reports (Cunat et al). 1991;100:306-11 (Case

Orthodontic appliances, removable

Lip bumper therapy for gaining arch length (Nevant et al). 1991;100:330-6

Orthodontic wires

- A comparative study of frictional forces between orthodontic brackets and arch wires (Bednar et al). 1991;100:513-22
- A comparative study of stability after mandibular advancement surgery (Douma et al). 1991;100:141-55
- Effects of clinical recycling on mechanical properties of nickeltitanium alloy wires (Kapila et al). 1991;100:428-35
- Static frictional forces and surface roughness of nickel-titanium arch wires (Prososki et al). 1991;100:341-8
- A statistical assessment of orthodontic practices, product usage, and the development of skin lesions (Altuna et al). 1991;100:242-50

Orthognathic surgery; see Surgery, oral

Osteochondroma

Condylar osteochondroma manifesting as Class III skeletal dysplasia: diagnosis and surgical approach (Herbosa and Rotskoff). 1991;100:472-9 (Case rep.)

Osteotomy

- Alterations of hyoid bone position and pharyngeal depth and their relationship after surgical correction of mandibular prognathism (Athanasiou et al). 1991;100:259-65
- A comparative study of stability after mandibular advancement surgery (Douma et al). 1991;100:141-55
- A method for evaluating skeletal relapsing force during maxillomandibular fixation after orthognathic surgery: a preliminary report (Komori et al). 1991;100:38-46
- Soft-tissue and dentoskeletal profile changes associated with mandibular setback osteotomy (Gjørup and Athanasiou). 1991:100:312-23

Overhite

- An American Board of Orthodontics case report (Rocke). 1991;100:84-90 (Case rep.)
- Overbite and overjet characteristics of refined diagnostic groups of temporomandibular disorder patients (Pullinger and Seligman), 1991:100:401-15
- The skeletodental adaptations in deep bite correction (McDowell and Baker). 1991;100:370-5

ī

Pain

The pain experience and psychological adjustment to orthodontic treatment of preadolescents, adolescents, and adults (Brown and Moerenhout). 1991;100:349-56

Patient compliance

Application of the Million Adolescent Personality Inventory in evaluating orthodontic compliance (Southard et al). 1991;100:553-61

Peer reviewers

A reviewer's lament (Moore). 1991;100:480-1 (Guest editorial)

Personality tests

Application of the Million Adolescent Personality Inventory in evaluating orthodontic compliance (Southard et al). 1991;100:553-61

Pharyn

Alterations of hyoid bone position and pharyngeal depth and their relationship after surgical correction of mandibular prognathism (Athanasiou et al). 1991;100:259-65

Phosphoric acids

Effect of a fluoridated etching gel on enamel morphology and shear bond strength of orthodontic brackets (Garcia-Godoy et al). 1991;100:163-70

Physiological adaptation; see Adaptation, physiological Pit and fissure sealants

Evaluation of the sealant in orthodontic bonding (Wang and Tarng). 1991;100:209-11

Plaque

Oral hygiene assessment: plaque accumulation, gingival inflammation, decalcification, and caries (Machen). 1991;100:93-4 (Legal aspects)

Premolar

An evaluation of temporomandibular joints and jaw muscles after orthodontic treatment involving premolar extractions (Kundinger et al), 1991;100:110-5

Profile; see Facial profile

Prognathism

Alterations of hyoid bone position and pharyngeal depth and their relationship after surgical correction of mandibular prognathism (Athanasiou et al). 1991;100:259-65

Prophylaxis

The patient requiring antibiotic prophylaxis (Machen). 1991;100:190-1 (Legal aspects)

Psychological adaptation; see Adaptation, psychological

Pterygoid muscles

Jaw protruder muscles and condylar cartilage growth in the rat (Hinton). 1991;100:436-42

R

Radiography

- Corrected TMJ tomography: effectiveness of alternatives to SMV tracing (Danforth et al). 1991;100:547-52
- A radiographic study of condyle position at various depths of cut in dry skulls with axially corrected tomograms (Pandis et al). 1991;100:116-22

Records; see Dental records

Relapse

The nature of Class II relapse after Herbst appliance treatment: a cephalometric long-term investigation (Pancherz). 1991:100:220-33

Relapsing force, skeletal; see Skeletal relapsing force

- Bond strength with various etching times on young permanent teeth (Wang and Lu). 1991;100:72-9
- Tensile bond force of glass ionomer cements in direct bonding of orthodontic brackets: an in vitro comparative study (Rezk-Lega and Øgaard). 1991;100:357-61

Retrognathism

A comparative study of stability after mandibular advancement surgery (Douma et al). 1991;100:141-55

Reviewers

A reviewer's lament (Moore). 1991;100:480-1 (Guest editorial)

Rogers, Alfred P.

What manner of men were these (Shepard). 1991;100:80-3

Root; see Tooth root

S

Saliva

Salivary Streptococcus mutans levels in patients before, during, and after orthodontic treatment (Rosenbloom and Tinanoff). 1991:100:35-7

Savines: see Income

Sealants; see Pit and fissure sealants

Second molar; see Molar

Self concept

Perception of personal dental appearance in young adults: relationship between occlusion, awareness, and satisfaction (Espeland and Stenvik). 1991;100:234-41

Silicone elastomers

The use of silicone elastomeric positioner-type appliances in space closure: three case reports (Cunat et al). 1991;100:306-11 (Case rep.)

Skeletal relapsing force

A method for evaluating skeletal relapsing force during maxillomandibular fixation after orthognathic surgery: a preliminary report (Komori et al). 1991;100;38-46

Skin lesions, occupational; see Occupational dermatitis

Special articles

Special articles. 1991;100:180-7, 376-81, 465-71

Speech acoustics

The identification of nasal obstruction through clinical judgments

Speech acoustics-cont'd

of hyponasality and nasometric assessment of speech acoustics (Dalston et al). 1991;100:59-65

Stainless steel

A comparative study of frictional forces between orthodontic brackets and arch wires (Bednar et al). 1991;100:513-22

Streptococcus mutans

Salivary Streptococcus mutans levels in patients before, during, and after orthodontic treatment (Rosenbloom and Tinanoff). 1991:100:35-7

Adolescent suicide in orthodontics: results of a survey (Loochtan and Cole), 1991;100:180-7 (Special article)

Surgery, oral

Alterations of hyoid bone position and pharyngeal depth and their relationship after surgical correction of mandibular prognathism (Athanasiou et al). 1991;100:259-65

A clinical evaluation of temporomandibular joint disk plication surgery (Anderson et al). 1991;100:156-62

A comparative study of stability after mandibular advancement surgery (Douma et al). 1991;100:141-55

Condylar osteochondroma manifesting as Class III skeletal dysplasia: diagnosis and surgical approach (Herbosa and Rotskoff). 1991;100:472-9 (Case rep.)

A method for evaluating skeletal relapsing force during maxillomandibular fixation after orthognathic surgery: a preliminary report (Komori et al). 1991;100:38-46

Nasal considerations in orthognathic surgery (Schendel and Carlotti). 1991;100:197-208

T

Taxes

Tax-deferred savings for retirement the easy way: it's as simple as S-E-P (Berglund). 1991;100:484-6 (Litigation)

Technetium Tc 99m medronate

**Tc-Medronate uptake in the temporomandibular joints of young rats treated with a mandibular hyperpropulsor (Nicolay et al). 1991:100:459-64

Temporomandibular joint

A clinical evaluation of temporomandibular joint disk plication surgery (Anderson et al). 1991;100:156-62

Corrected TMJ tomography: effectiveness of alternatives to SMV tracing (Danforth et al). 1991;100:547-52

An evaluation of temporomandibular joints and jaw muscles after orthodontic treatment involving premolar extractions (Kundinger et al). 1991;100:110-5

Tc-Medronate uptake in the temporomandibular joints of young rats treated with a mandibular hyperpropulsor (Nicolay et al). 1991;100:459-64

Temporomandibular joint diseases

Overbite and overjet characteristics of refined diagnostic groups of temporomandibular disorder patients (Pullinger and Seligman). 1991:100:401-15

Treatment for TMD: medical or dental (Jerrold). 1991;100:572-3 (Litigation)

Thumbsucking; see Fingersucking

Titanium

Effects of clinical recycling on mechanical properties of nickel-titanium alloy wires (Kapila et al). 1991;100:428Static frictional forces and surface roughness of nickel-titanium arch wires (Prososki et al). 1991;100:341-8

Tomography

Corrected TMJ tomography: effectiveness of alternatives to SMV tracing (Danforth et al). 1991;100:547-52

A radiographic study of condyle position at various depths of cut in dry skulls with axially corrected tomograms (Pandis et al). 1991;100:116-22

Relationship between tongue volume and lower dental arch sizes (Tamari et al). 1991;100:453-8

Tooth, anatomy

Tooth diameters and arch perimeters in a black and a white population (Merz et al). 1991;100:53-8

Tooth, impacted

Rare earth magnets and impaction (Vardimon et al). 1991;100:494-512 (Clin. corner)

Tooth, unerupted

An attractive solution to unerupted teeth (Sandler). 1991;100:489-93 (Clin. corner)

Rare earth magnets and impaction (Vardimon et al). 1991;100:494-512 (Clin. corner)

Tooth crowding; see Malocclusion

Tooth extraction

Age effects on orthodontic treatment: skeletodental assessments from the Johnston analysis (Harris et al). 1991;100:531-6

The effects of extraction and nonextraction treatment on the mandibular position (Yamaguchi and Nanda). 1991;100:443-52

An evaluation of temporomandibular joints and jaw muscles after orthodontic treatment involving premolar extractions (Kundinger et al). 1991;100:110-5

Longitudinal evaluation of condylar position in extraction and nonextraction treatment (Gianelly et al). 1991;100:416-20

Tooth mobility

Patterns of initial tooth displacements associated with various root lengths and alveolar bone heights (Tanne et al). 1991;100:66-

Tooth movement, minor

A comparative study of frictional forces between orthodontic brackets and arch wires (Bednar et al), 1991:100:513-22

Static frictional forces and surface roughness of nickel-titanium arch wires (Prososki et al). 1991;100:341-8

Tooth root

Patterns of initial tooth displacements associated with various root lengths and alveolar bone heights (Tanne et al). 1991;100:66-

U

Unerupted tooth; see Tooth, unerupted

Urethane

Bond strength of light-cure fluoride-releasing base-liners as orthodontic bracket adhesives (McCourt et al). 1991;100:47-52

W

White, Oliver W.

What manner of men were these (Shepard). 1991;100:80-3

Whites

Tooth diameters and arch perimeters in a black and a white population (Merz et al). 1991;100:53-8

Wires; see Orthodontic wires

